10th. Granulations have again sprung up, and the wound has a more

healthy appearance. Diarrhoa has ceased.

12th. Found my little patient comfortable and happy. The wound has closed considerably since my last visit. The fecal evacuations have passed by hoth anus and wound. On the evening of the I0th his urine passed by penis, and the same has occurred twice since.

20th. During the last four days the patient has passed most of his water hy the penis; and for the last twenty-four hours all of the feces have passed

per nnnm. Has sat up a portion of each day during the last week.

March 2. Since the last date there has been little or no improvement in the wound. A small portion of urine and feees have continued to pass through it. I this day covered some lint with hise continuent, and passed it up the wound as far as I could on the end of n prohe.

17th. The mercurial ointment has been applied several times since the last date, and the wound has externally assumed a healthier and firmer appearance.

The sinus is now about the size of a small quill.

April 8. The fistula has diminished so much in size that no opening can he perceived, unless it is very closely examined. A very slight oozing from it continues; and during the last week, while the patient had a diarrhea, the water that passed from the wound was slightly coloured, as if it were mixed with some feces; so that it is probable the opening in the rectum has not entirely closed. The patient's general health is good, and he runs about and plays very actively.

I had for some time past concluded that the operation for fistula in ann would have to be performed to relieve him from the result of this comparatively slight, yet serious accident, during the operation of lithotomy. But my own health heing again on the decline, I left my little patient under the care of the family physician, and soon afterwards sought health for myself in

the more northern clime of Michigan.

Remarks.—I have endeavoured to give a faithful record of this case, even in the risk of the charge of unskilfulness in the operation. It has appeared to me that if the errors and accidents of practice were more generally recorded, practitioners could profit more by such records than by those of perfectly successful cases. Whether the peculiar contraction of the hladder in this case was unique or otherwise, I cannot say; but I have never seen or heard of any such occurrence. And in the first operation for lithotomy, it appears to me that it would be embarrassing in the hands of any one. The early occurrence of the diarrhose most probably prevented n union of the small incision in the rectum immediately after the operation; and the frequent recurrence of it subsequently, no doubt greatly retarded the cnre. Some surgical authors speak of such accidents as unimportant; perhaps they may generally prove so; but this instance proves that such is not invariably the case. And if the record of this case shall prove of service in any future operation, I shall feel gratified in having recorded it.

## DOMESTIC SUMMARY.

Fellow Fever in Philadelphia in the Summer of 1853.—Dr. Witson Jewell, who, from his position as n member of the Board of Health, had the hest opportunities for investigating the history of the outbreak of yellow fever in Philadelphia during the past summer, has given, in a paper read hefore the College of Physicians at their meetings in August, September, Octoher, and November

last, n very full and interesting account of the origin and progress of this epidemic.

During the month of July last, he remarks, "our nansandly healthy city was thrown into n etate of great excitement, from n suspicion that yellow fever. with its fearful concomitants, threntened onco more, after an absence of the third of a century, to find a 'local habitation and a name' in our midst.
"A coreful investigation into the circumstances giving rise to this alorm,

has resulted in the development of the following facts, having a direct bearing

upon the origin and history of this much dreaded visitation :-

"On the 25th of June last, the burque Mandarin, Capt. R. N. Campbell, eniled from Cienfuegos, Cnbs, for this port, all in good health, with a enrgo of sugar, molasses, and cigars. Her crew consisted of twelve men. On arriving at the Laznretto, July 12, after a passage of seventeen days, she was visited by the officers at the station, and, on oath, the captain reported 'cases of smallpox and fever' at Cienfuegos when he left. That he had lost two of his erew on the passage with fever. The statement of the Lazarette physician is, that 'the crew, numbering ten sonls, were examined and proved to be in good bealth; notwithstanding this, it was considered prudent that the barque should be detained until thoroughly ventilated, cleansed, and fumigated; the bedding and clothing of the deceased sailors were destroyed, the vessel whitewashed and fumigated in every part with chloride of lime, the hedding of the erew aired, and their clothing washed; she was detained an entire day; and, hefore being allowed to proceed to the city, all on hourd were separately and minotely examined; all hands were on duty, and apparently free from disease. The captain spent n portion of the day on shore, and hefore being permitted up, declared on onth that 'all on board were in good health,' and that no sickness, except that resulting in the death of the two senmen, had occurred during the

"On the evening of the 13th, the Mandarin renehed the city, and came to at South Street whnrf. On the 16th she was hauled up to the lower side of the first pier below Lomhard Street, where she discharged her cargo. The crew having been previously discharged, the captain and mate remained by her, sleeping on board. On Wednesday morning, July 20, seven days after her nrrival, she dropped down to the lower side of the first pier above Almend Street, where ehe remained until the 26th, when she was removed by order of the Board of Health to the cove below the Navy Yard, from whence, on the 28th, she was remanded to the Lazaretto, in order to undergo n more rigid

and thorough purification.

"There was no development of disease of a malignant type in the vicinity of where this vessel lay, as far as has been ascertained (and the strictest inquiry has been instituted by Dr. Gilbert, the Port Physician, to whose politeness wo are indebted for many of the facts here recorded), either before or during the time of discharging her cargo, and it is still to be made known that any of her sailors, or any of the labourers employed in removing her cargo, have since

heen sick.

"There oppears to have been no cause for olorm until the enrgo was out of the vessel, when it was noticed that a very offensive smell proceeded from her hold. After she dropped down to the pier nt Almond Street wharf, on Wednesday morning, the 20th, the stench become intolernhle, especially whenever the pumps ngitated the hilge-water, contained under the limber planks or flooring of the hold."

On the 19th of July, the day before the Mandarin left her position at Lomhard Street wharf, the first suspicions easo occurred in the neighbourhood, and from that period the disease extended. Dr. Jewell has carefully investigated the cases, and given a summary of them in the order of their occurrence.

"Before the arrival of the Mandarin, and up to the 19th of July, the day on which the first case of fever occurred, the vicinity of South Street and the wharf, as well as the entire city, enjoyed its usual degree of health. Certain it is, that no epidemie was prevnlent. For the week ending July 9, the deaths in the city and liberties were 229, and only one death from fever of a bilious type. For the week ending July 16, there were 206 deaths, including one from intermittent fever. For the week ending July 23, there were 218 deaths, of which four were from fever. Three of these were in children; one was re-

corded fever, one bilious, one congestive, and nne remittent.

"As yet, no one with whom we have conversed has ventured to intimate a doubt as to the agency of some ancommon and virulent poison, diffused through the atmosphere, as the postilential cause of the malignant or yellow fever, a few cases of which have made their appearance recently in the ricinity of Sonth Street wharf.

"The essential character and origin of thie poison may afford an opportunity for the speculative inquirer to indulge anew, either in an effort to demolish some favourite, though long established, yet not the less false theory of the origin of malaria, or to build upon the ruins of theories, once accredited as ingecious and popular, some more modern system of cansation, which, as we advance in medical science, may be destined to meet the fate of those which have preceded it, however elaborately and industriously they may have been exemplified and sustained.

"But, while we leave the discussion of this subject to others, it will not, we conceive, be questioned, when all the facts are clearly and minutely exmained into, that this poison, whatever may be the nature of its character, must in part be ascribed to a morbid effining generated under the limber planks in the hold of the barque Mandarin, from the putrescent state of her bilge-water.

"Upon the first glance at the Mandarin, and the history of her voyago previous to her arrival at Philadelphia, the advocatee for n contagioue germ for yellow fever, or, in other words, a principle emanating from the sick, and capable of heing conveyed from one person to another, as the focus for the fever which has threatened our city, may imagine they have discovered another instance in support of their favourite theory. Thie, however, we are persuaded, can hardly he the case, although we are desirous that n careful review of the facts connected with this ill-fated vessel should speak for itself.

"The Mandaria left Cienfuegos on the 25th of June, with a healthy crew. No epidemic was prevailing there when she sailed, although the captain, on oath, admits that a 'few cases of smallpox and fever' did exist. He states that his crew lived on board the barque while in port, anchored off the town, were seldom on shore, and, as far as his knowledge extended, none of them

had visited among the sick.

"The captain admits that the held of his vessel had often heen in a fool condition, as all vessels were that carried cargoes of sngar and molassee. Eight days out from Cienfuegeo, July 3, one of the seamen sickened with fever, and died on the 7th. On the ninth day at sea, July 4, another took sick with fever, and died un the 9th, being the fifth day of his illness. This last man was thrown overhoard after the vessel was within the capes of the Delaware."

"Upon the authority of a highly respectable chipwright, who, in his official capacity, very carefully examined the Mandaria," Dr. Jewell learned "that her pumps are so constructed as to render it impossible to remove all the water in her hold. Being a tight vessel, the bilge-water remaining in her will smell in a very few days after pumping her clean. Hie language ie: 'If you draw those pumps every five minutes in the day, there must remain in her twolve inches of water. My opinion is, that the pamps do not go down low enough; they do not go down within twolve inches of the keel, whereas they ought to be at least eight inches lower.'

"We present this fact in evidence of the impure etate of the held of the

Mandarin, six days after she was pamped clean at the Lazaretto.

"In addition, however, to the prevalence of the morbific atmosphere which we have clearly shown developed itself on board the Mandarin—but not until her carge was discharged—and which eo sensihly affected individuals on approaching her when she lay at Almond Street wharf, we must not for a moment concent the existing causes in the immediate vicinity of Sonth Street wharf, sufficient to justify the supposition of their agency, in the development of disease of a malignant type, when subjected to the high thermometrical indicates the control of the prevaled throughout the months of Jane and July. Not the least mischierous of these cances in the production of an anhealthy atmosphere,

was the outlet of the sewer into the dock at Sonth Street ferry, helching forth continually putrid masses of animal and vegetable filth, accumolating around its mouth, and exposed at low water to the rays of the sun, exhaling streams of nuwholesome and poisonous gases into the surrounding nir. Besides this agent, there was a most foul wharf at the npper side of South Street; a fithy avenne, between Lombard and South Streets, without nay properly-constructed surface drainage; numerous damp and confined cellars subject to an occasional overflow by the chhing and flowing of the tide-water of the Delaware; and various minor causes that might properly be added to the above eategory, fruitful in the production of atmospherical changes injurious to health.

"In summing up, however, there is one prominent feature in the chain of

onr narrative that must not be passed by without notice, viz :-

"No yellow fever existed in our city until six days after the arrival of the Mandarin; that it broke out immediately abreast of the wharf where she first houled to, and, although there were existing causes in the vicinity—on shore—for the production of disease, there were "plague spota" in other parts of our city, remote from Sonth Street wharf, where, had the question been naked, we should have unhesitatingly located the first upperrance of fever of a malignant type, independent of the suspected existence of a foreign focus of infection, competent to exercise its morbific influence on an atmosphere already tainted.

"In presenting the nbove, it is proper to sny that we are influenced solely by a desire to arrive at the true enuse for the origin of the yellow fever in our oity. That we are no blind adherent to any favourite theory for the spontaneous or domestic origin of yellow fever, nor yet an uncompromising opponent of those who advocate the doctrine of a contagious principle, capable of being extried about from place to place, and under a train of favourable circumstances, productive of disease. An honest inquirer after truth, we would disguise no fact, that might tend in any way to elucidate a queetion so intricate, that for years it has been controverted by the ablest pens in our profession, and yet remains a mystery."

The whole number of cases of yellow fever registered from July 19 (when the first case occurred) to October 7, the date of the last case, was 170. Of these,

128 were fatal, making a mortality of 75 per cent.

"Of the 170 cases, 147 may be traced directly to the infected locality, or its immediato vicinity. Twenty-two are of doubtful or nuknown origin; while in one instance, that of Matthias Pettigrew, the disease was contracted at the Lazaretto station, where he had been at work on board the ship Calcdonia Brander, from New Orleans.

"One hundred and eighteen of all the enses reported were treated in private practice; twenty-four nt the Pennsylvania Hospital, eighteen nt the Blockley Hospital, seven nt the Bush Hill or City Hospital, and three nt St. Joseph's, on

Green Hill.

"In no instance can it be shown that the disease has spread from those labouring under the fever. At the Pennsylvania Hospital, the yellow fever cases were intermixed in wards with numerous other patients, some ill, and others convalescing from disease, but not an individual, either among the patients, nurses, or visitors, contracted the fever. Tho like immonity was observed with the enseatrented in the Blockley, St. Joseph's, and Bush Hill Hospitals. In private practice, although numerous cases were attended away from the infected portion of the city, we have yet to learn that the disease, in a single instance, was propagated from the sick to the well, although there was an unrestrained intercourse between the patients and their immediate friends.

"The only case that henrs any resemblance whatever to the disease being commaniented frem patient to attendant, is that of Daniel Shanachan's wife. These people resided in North Front Street, near Callowhill, full a mile and a half north of South Street, but within a few rods of the Delaware front. No history could be obtained from Daniel as to where he contracted his disease, as he was in a dying condition when first seen. His business, however, was to put coal in cellars, in various parts of the city. He died on the 30th of September with

<sup>\*</sup> This vessel had yellow fever on board when she arrived.

black vomit, after six days' illness. His wife, Mary Shanachan, who took care of bim, sickened on the 28th, four days after her bushand, and died in the City Hospital, on the lat of October, with black vomit. The examination of her body, after death, left no donbt as to the genuine character of ber disease. This woman declared that, so fur from visiting the vicinity of South Street, she had not even crossed the threshold of her own door for several weeks, having a family of small children around her. The room she occupied, the third story front of nn nn-finished warehouse, was very filthy, but large, and by no means confined. The whole upper part of the building was rented out, in rooms, to different families of the low order of Irish; everything around presenting poverty, rags, and filth. This case of Mary Shanachan is one of those that the advocates for contagion would readily seize upon to sustain their peculiar views; hut a careful review of all the circumstances that enter into its history, will set at rest the least sus-

picion that the wife contracted the disease from her hushand.

"On the 22d of the same month (September), Michael Palmer, residing in Willow Street, two doors west of Front Street, and about one square north of Shanachan's residence, was taken ill with yellow fever. This man unhesitatingly declared that he was not acquainted with the lower part of the city; did not know that be had ever been in the vicinity of South Street wharf; was a shoemaker; workedin Front Street above Nohle, and was not in the habit of going anywhere else, but from his shop to his residence in Willow Street. He had no knowledge of Shanachan's family. The question will be asked, where did Palmer contract his fever? Not from contagion, nor from a visit to the infected district, but from a residence in the immediate vicinity of Willow Street wharf, where the culvert along Pegg's Run empties into the Delaware, which outlet, at low tide, is fully exposed, and where at all times there is a largo deposit of putrefying vegetable and animal remains. This state of things, with the intense heat of the weather, aided, in all probability, by an epidemio influence stealthily erceping along the wharves from the infected locality, was doubtless the cause, not only of Palmer's sickness, but also Shanachan's, as he must have passed this culvert daily, on his way to the coal-yards at Nohle and Green Street wharves, where he was in the bahit of obtaining employment. His wife, no doubt, contracted her disease from the same source of infection, as her statement was not confirmed that she had not been out for weeks; and if it had been, she was sufficiently near to have inhaled the poisoned atmosphere without absenting herself from home. Had it been from a contagious principle emanating from her husband's person, the general period allotted for the process of incubation had not expired before she was taken siek, on the fourth day after her husband. And under the circumstances in which the house and the several families occupying it, in all their filth, were situated, we should certainly have looked for other cases of fever, there being free and direct intercourse between nll the inmates. Not another case, however, happened within these premises. Hence, we conclude that the origin of Mary Shanaehnn's fever is as fully established as that of her hushand and Palmer's; that contagion played no part in the druma; but that a miasmatic constitution of the atmosphere existed in that vicinity, from the inhalation of which these individuals contracted the fever, resulting in the death of two of them.

"Ninety of all the cases were accompanied with black vomit; equal to 53 per cent. Of these, all died except four, viz. John Rechil, aged 20; Ellen Para, aged 20; Mrs. Lindsay, nged 28; and James Sweeny, nged 12. The genuineness of the discharge in Ellen Parr's case has been doubted, as stated in a former communication. As black vomit has generally been considered to be a fatal symptom in yellow fever, we should always have some besitation in relying upon the evidence of recovery after it has occurred, however high the authority from which the statement comes, unless the matter has been carefally submitted to the field of the microscope, and blood-corpuscles found therein.

"The sexes suffered nearly alike from the effects of the fever; the preponderance, however, being on the side of the males. Ninety-three of the cases on

record were males, and seventy-seven were females.

"A large proportion of those attacked were foreigners, viz. 102. Of these, 62

were born in Ireland, 19 in Germany, 18 ia England, I in Scotland, I in France, and I in Spain. The remainder (68) were natives of the United States.

"The coloured population appear to have been specially exempt from the disease. We have not on record a single case, nor could we learn of any black person having had the fever. This supposed immunity of the coloured race from nttacks of yellow fever has been elsewhere observed; but in the fever of 1793, in this city, Dr. Rush says, they took the disease in common with the white people." - Summary of Transactions of the Philadelphia College of Physicians, N. S. Vol. II., Noe. 2 and 3.

Pulsating Tumour of the Occiput .- Dr. John Nelli, one of the Surgeons of the Pennsylvanin Hospital relates (Med. Examiner, Feb. 1854) n very interest-

ing and unusual case of this kind.

The subject of it was n man 70 years of age, admitted into the Pennsylvania Hospital April 28, 1853. According to his own statement, he had had, for many years, a small, hard tumour upon the right side of the buck part of his bead, which never pulsated or gave him any pain till about live months previous to his admission, when, accidentally pressing the tumour against the pillow whilst lying in bed, he heard something crack in it, and that it had conntantly enlarged since this occurrence.

At the time of his admission, there existed a large, regularly-rounded tomour upon the right posterior part of the hend, commencing about three-quarters of nn inch behind the right ear, and extending to the left of the median line posteriorly. It renched also from the margin of the hairy scalp nearly to the top of the head. It was eight inches from side to side, in either direction, over the most prominent part, and sixteen inches in circumference around the base.

The skin over the tumour was stretched and reddened, but not hot nor tender, and could be moved freely upon the purts beneath. There was no pain or

nneasiness in the tumour, except a sense of tension.

It had a pulsation distinctly perceptible both to the eye and touch accompanied by a marked ancurismal bruit. The pulsation was not a simple rising and falling of the tumour, but an expansion in all directions.

The right occipital artery could be felt beating strongly and with a distinct thrill. Preseure upon it sensibly diminished the pulsation of the tumour, and

pressure upon both occipitals almost entirely destroyed pulsation.

There was no nwelling of the glands in the vicinity, and no other tumour nhont the body. The pulse was regular-the radials were not ossified-and the sounds of the heart were natural. By the 30th, the tumour had rapidly increased in size, the skin over it became reddened and tense, and threatened soon to give wny, and it was decided to tie both occipitals. Each vessel was secured on the cardiac side of the origin of the princeps cervicalis. After the operation, no pulsation could be perceived, nor could the hruit he heard. The tumonr became somewhat smaller and much less tense. Its colour also was much lese deep.

In the evening, however, the patient had some fever, and the pulsation returned strongly. On the following day, May I, the pulsation was nearly as strong as ever, but the bruit was searcely audible. The tumonr was hot, and

the skin over it red. Cold was applied by liat dipped in ice-water.

May 3. The tumour was smaller, the pulsation decidedly less; no hruit; the skin less red; no fever. The wound looked well, and had partially healed. The cold was continued, and compression maintained by means of a handage. 5th. Pulsation was still distinct; the bruit just audible. A small abscess

had formed in the left wound beneath the skin, which had united. The evacua-

tion of the pus was followed by a chill and subsequent fever.

7th. Erysipelatous inflammation attacked the tumour, and spread over the whole scalp. The inflammation gradually extended over the face and a portion of the neck, and was nttended with great swelling and severe general prostration.

Upon the 14th, the right ligature came away.

<sup>1</sup> Rush's Works, vol. iii. p. 151.

16th. The errsipelas had disappeared, leaving the integuments of the tumour edematous and much reddened. The pulsation remained about the same, but still somewhat less than before the operation. The tumour was covered with colludiou daily, with reference to its contracting effect and the support it would afford to the skin.

21st. The remaining ligature came nway. There is little or no change in the size of the tumourur its pulsation. The patient's general health is as good

as before the nperation.

The collodion was constantly applied, and a roller so placed around the base of the tumour as to constrict it and press upon the small vessels supplying it. Small branches of the temporal arteries could be felt entering the tumour, and the posterior auriculars were enlarged. Pressure upon the temporals had no

appreciable effect upon the pulsation.

"He remained in the bouss until July 17, when be applied for his discharge, thinking himself sufficiently relieved to uttend to some little business. When he left the hospital, the tumour was about the same size as on his admission, but the pulsation and bruit wers much less. There was no pain or tension in it, and it showed no disposition to sxtend itself or to ulcerate. The skin over it was loose, and could readily be moved upon the parts beneath.

In September, he died at the nimshouss, and, after the post mortem had been made, br. N. had an opportunity of examining a section of the bead containing the tumour. It had encreached upon the cavity of the seranium, through an opening, with rough and jagged edges, of about three inches in diameter.

The dura mater was pushed into the eranium, and was closely connected by its external surface with the tumour. The internal surface of the durn mater

seemed perfectly healthy.

Upon cutting into the tumonr, it presented the appearance of encephaloid cancer. The larger part of the section was of that white kind which so mucrosembles medullary matter, and the remainder bad a pinkis-bgray tint, indicative of greater vascularity. The interior of the tumour was intersected with numerous dense hands, and in the intervals were several small cysts containing fluid.

About one inch and a half from the tumour, there had been disease and absorption of a portion of the parietal hone. The opening in this bons was one inch in diameter, and seemed to be so regularly circular on one side that it appeared to have been mads with a trephins. The perieranium and the dura mater did not seem to be diseased, but between this two there was a reddish material, so soft that it was almost semifluid.

A microscopic examination showed the dissase to be cancerous.

Dr. Neill, in his remarks on this case, calls attention to the great want of correspondence in the physical characters of the disease and those revealed by

the post-mortem examination.

"Horo was n pulsating tumonr, with perfect aneurismal pulsation and bruit; pressurs on the occipituls interrupted the pulsation, and the ligatures beequately destroyed the pulsation and hruit completely. The impression that it was an aneurism was irresistible, and I thought that it was a diffused aneurism. Subsequently, however, to the operation, the pulsation returned, and doubts began to arise as to its aneurismal nature; still, there was no reasonable grounds for such suspicions. Under such circumstances, the attention of any one would naturally be directed to the possibility of its being a disease of the brain or dura mater, which bad worn an opening in the skull, and that the pulsation was dependent upon that of the brain; but, if such bad been the case, the pulsation would not have ceased upon the application of a ligature to the artery. And, moreover, such extensive disease of the brain or its membranes could hardly have existed so long without producing soms functional disturbance.

"Then, again, the subject of pulsating tumours in bone, and osteo-aneurism, would be brought to mind, but yet the position and characters of this tumour

would not allow it to be included under this class of diseases.

"The probability of its being cancer often occurred to me, but of course there could be no suspicion of its being a bard cancer or nn osteo-sarcoma; and when,

by feeling the tumonr, the idea of a soft or medullary enneer was enggested, its pulsation, and the fact that that palsation was once controlled by pressure upon an artery, at once counteracted the conclusion.

"In fact, the case is a rare one. There is no record that I bave yet seen of

n pulsating encephaloid tumour of the occiput,"

Excision of the Kneejoint for Anchylosis.—Dr. Gundon Buck exhibited to the New York Academy of Medicine (Feb. 1, 1854) a patient whose kneejoint he bad excised for anchylosis, with deformity. A plaster cast of the limb was shown, which represented its condition before the operation. The leg was slexed nt an ungle of hout 185° ppon the thigh, and laxated outward so that the tihia was supported on the outer condyle alone, the inner condyle being very prominent inward, with the skin tightly stretched over it. The leg was also rotated outward on its nxis, and abducted apon the thigh. A slight degree

of motion was still perceptible in the joint.

This condition of things was the result of n gunshot wound, penetrating the joint above the patellæ. The accident had happened about the 20th of April preceding. Severe inflammation and profuse suppurction followed, and openings formed at different points above and below the knee. The limb, having been placed on its outer side, supported by a pillow, had gradually assumed the deformed position represented by the cast. On the 9th day of August, one month after admission iato the New York Hospital, the following operation was performed, the putient being under the influence of ether. A transverse incision was made from one condyle to the other, across the lower margin of the patella. A longitodinal incision intersected the middle of this, and extended four inches above and below it. After the flaps had heen dissected up, the joint was opened into hy an incision ncross the ligamentum patellie, at the inferior edge of this bone, and also across the Interal ligaments. The adhesions of the articular surfaces were broken up by forced flexion, very gradually applied. A slice was then removed, with the common amputating saw, from the inferior surface of the condyles of the femur, including the pulley-like surface intervening between. Special care was taken to make this section on a plane parallel with the surfaces of support upon which the condyles rest when the hody is erect. The articular surface of the tihia was next removed on a level with the upper extremity of the fibula, after the insertions of the enpsular ligament had been dissected up from the posterior half of the circumference of the hend of the hone. These broad fresh-cut hony surfaces, which were very vascular and healthy, admitted of accurate coaptation without stretching the tendone and other parts in the ham. To eccure them in close contact, and prevent displacement, a flexible iron wire was passed through both hones on either side, and the two ends twisted and left out hetween the finns of the skin. The putella, being disorganized and softened, was removed, except the superior margin, which affords insertion to the quadriceps muscle. The flaps of integument were then trimmed and brought together with sutures and adhesive etraps, and the limb placed in a fracture-hox. The constitutional fever following the operation was moderate, and disappeared within a fortnight, purntion never exceeded half an onnce in twenty-four hours. At the expiration of five and a half weeks, the wires, having become loose in their tracks, were removed. No exfolintion of hone was produced by their presence. At the end of nine weeks, the wound had entirely healed, and patient could raise the limb hodily from the bed. A slight degree of motion between the bones is perceptible in the direction of flexion and extension, but none laterally. At the expiration of about three months, patient was allowed to leave his bed and use crutches. He has been steadily improving up to the present time, and now walks with none only. There is no longer any mobility between the hones. The difference in length between the two limbs is one inch and a balf, which permits the foot to clear the surface of the ground without the body being thrown to the opposite side, as is the case where the length of the anchylosed limb remains the same as that of its fellow .- New York Medical Times, March. 1854.

Radical Cure of Hydrocele .- Prof. WILLARD PARKER, of New York, recommends (New York Journal of Medicine, Jan. 1854), for the radical enre of hydrocels, the local application of the colid nitrats of silver; and he states that this possesses the following advantages over other operations: 1. The ease and safety with which it may be performed. 2. The less liability to eavere inflammation. 3. The certainty of snocess. The following case illustrates the mode of operat-

ing, and the results of treatment:-

"Mr. J., aged nhout 60, na Irisbman, wniter by occupation, namarried, had always enjoyed good health until April last, when he discovered an enlargement of the left scrotum. It had never previously been the cent of any difficulty. The tumour increased so rapidly that, within three weeks, it had become a great annoyance, and prevented him, simply from its size, from continuing at his business. At this time I first saw him, and such had been the rapidity of the growth of the tumour, that it had been mistaken for hernia, and he was wenring n truss. On examination, however, its true character, that of hydrocele, was made out without difficulty; a trocar and cauula were accordingly introduced, and n large quantity of water withdrawn, and the patient dismissed. In about three weeks, he ngain applied for relief, and I proceeded to operate for hie radical cure in the following manner: After drawing off the fluid contents of the tumour in the ordinary wny, I introduced through the canula n common probe, the end of which was coated, for half an inch or more, with nitrate of silver. This extremity, thus charged with canstic, was carried lightly over the serous surface of the tunica vaginnlis, in various directions, and then removed. The patient complained of some pain during this part of the operation. He was directed to keep quiet, for the pain and swelling consequent on the application of the caustic, and apply cooling lotions, should the inflammation be at all severe. He returned home; but, as he snffered but little pain, and the swelling was slight, and as hie services could not well he spared, he continued nbout his husiness without any interruption. The pain lasted three or four days, when it ceased altogether, leaving the scrotum of its natural size. In this condition, it has eince remnined, with no symptoms of n return of the hydrocele, the cure having been complots."

Common Salt as a Remedy for Intermittent Fever .- In the No. of this Journal for July, 1852, Dr. W. P. Lattimore called attention to the employment of common salt as a cure for intermittent fover, a practice then recently introduced by MM. Montdezert and Piorry.

Dr. J. C. HUTCHINSON was induced by these representations to experiment with the prticle, and in the New York Journal of Medicine (March, 1854) he re-

lates twenty-two eases of intermittent fever treated by it.

The dose in which it was given varied from eight to twelve drachms doring the apyrexia. At first, eight druchms were given, but the amount was eubeequently increased to nine, ten, and even twelve drachms in one inetanco, with obvious henefit. Children required somewhat larger proportional doses than

adults.

Mucilage of elm was selected as the vehicle, on account of its convenience, and because it sufficiently disguised the remedy, which was deemed a matter of importance; for it would have lost much of its efficacy, or have been repudinted altogether, had the patients known they were inking eimply common salt; as it is well known to physicians that the influence of the mind upon this disease is very considerable. The following was the formula used: R. Chloridi sodii 3iij; ulmi pulv. 3iij; aq, bullientis f3viij. Infuse two boure and strain. This forms n saturated solution. Dose, a tablespoonful every two, three, or four hours, so that five or six doses may be taken during the npyrexin. It was not deemed neccesary to precedo its employment by evnenants, because the patients had recently used ench remedies during their former attacke; and, moreover, Dr. H. preferred to use the salt alone, becanse its real value could thus be better determined. When it is necessary to precede the use of the salt as an antiperiodic, by emetice or eathartics, perbaps there is nothing better for the purpose, in ordinary cases, than the same remedy administered in emetio doses, which will usually produce also moderate catharsis. No. LIV .- APRIL 1854.

In most of the cases the remedy was well tolerated by the stomach, nansea or vomiting baving occurred in hut four. Four cases also had moderate alvine evacuations, unattended with pain. There was considerable thirst in every case; no other unpleasant effects. When given in the above manner (dissolving it in as small a quantity of water as is possible), it is less likely to disturb the stomach than the same or even a less amount would in a larger proportion of the solvent. The taste was objected to by some, whilst others disliked it much less than oninia.

The following were Dr. Hutchinson's conclusions :-

"I. Although inferior to cinchonia and its preparations, it yet forms a very good substitute for them in intermittent fever, having failed, as we have elsewhere seen, to produce a speedy suspension of the paroxysms in 31.8 per cent. of the cases only; in a majority of cases, therefore, it may be substituted for

"If. It may be used instend of, and, indeed, preferably to quinia: First. In cases not nufrequently met with, where the latter remedy is forhidden by the very unpleasant nervous and cerobral symptoms it produces (delirium, tinnitus nurium, cephalalgia, faintness, &c.), an example of which I have recently seen in the New York Hospital, when salph, copper was substituted. Secondly, Where quinia, from frequent repetition, has lost its effect in ague. Thirdly, It is commended on the score of economy, which is a consideration of importance to the poor especially, who are now in a measure dsharred from the use of quinia by its high price. And, fourthly. It is always at band, whilst quinin sometimes cannot be obtained.

"III. It has been found to be more energetic in curing ague than any of the vegetable or mineral tonics commonly used for that purpose, excepting bark; and should, therefore, be preferred to arsenic, which has been ranked by M. Andral, Prof. Wood, and indeed most other authorities, next in value to quinia. And, moreover, I think arsenic should never he used until after quinin and common salt have failed to do good, on account of its unpleasant and sometimes disastrons consequences to the general system and stomach, and the increased

facilities it affords for using the remedy as a toxicological agent."

Death from Chloroform .- Dr. Dr. Wolf, of Chester, Mass., records (Buffalo Medical Journal, Dec. 1853) the following case:-

"I was called into an adjoining town in consultation with my friends, Drs. Freeland and Smith. The patient was a young lady of about twenty-five years, of full and vigorous health, and in ber second accouchement. I found her dying, but conscious, and obtained from her physicians the following history:-

"Some thirty hours before, Dr. Freeland was called in, and found her in the

'preparatory' stages of active labour.

"For several hours, there was very little development of the case, and the patient became importunate for chloroform, having inhaled it during her first parturition. The doctor explained her present condition, and advised her that now was an improper time for the use of it, and, after waiting a few hours, hled her from fifteen to twenty ounces. At this period, the case seemed to have made hut little progress, and, after an anodyne of some forty drops of tr. opii, she obtained some rest.

"When she awoke, she complained of pain in the abdomen and loins, and again importanted for chloroform. Strong and full pulse, not exceeding 100; tongue moist and clean; uterine action rather tardy; os uteri yielding; head advanced; pelvis roomy, and no unpleasant symptom. Under these circumstances, the doctor promised ber speedy relief, and persuaded her to take a decoction of the ergot. Very eoon she insisted on having the chloroform, and sent a messenger for Dr. Smith. The doctor came, and brought, as requested, n small bettle of chloroform, containing, as he believes, not more than 3ij. He put it upon n table in sight of the patient, and, while listening to Dr. Freeland's narrative of facts in the case, the patient instructed a female friend to give her the bottle, and refused to give it back.

"She inhaled from time to time, and when told hy both physicians that, hy persisting in the use of it, she would peril the successful termination of her lahour, and possibly her life, ber reply was: 'My pains are gaite comfortable.'

And in this condition remained about twelve hours.

"Upon a careful examination, no material change in arterial action or nerrous power was discovered, but very clearly, as they thought, a promising chunge in the rigidity of organs, and, the obloroform being gone, they felt confident there would soon be increased uterine action, and a triumphant finishing np of the case. Alast they were soon to be released, and their patient too. Now it was that absence of all pain, a cold sweat, cold extremities, oppressed and whizing respiration, receding pulse, and 'vacant glare,' pointed to a sudden and fatal termination. All their friction, hot nppliances, and active stimulants, were of no avail. I looked upon the dying woman with feelings of deep sorrow, for in her history I could see nothing, saide from the chloroform, to hring before me such an end, and, bence, I cann to the following conclusions:—

"Ist. The time of her suffering would not have done it."

"2d. The amount of bor suffering would not have done it.

"3d. There had been no rash quackish meddling. "4th. Thore was no rupture of vagina or aterus.

"5th. Thore was no evidence of cerebral congestion from plethorn or other cause.

"6tb. Patient perfectly conscions, but insensible to pain; and

"Finally. Her death, as it seemed to me, could be chargeable to nothing but the abolition of vital force, from frequent repetition of partial anaesthesia.

"I have said she was perfectly conscious, and here is the cvidence: She knew they had sent for me, and, on my arrival, I met the physicians in an adjoining raom, and, while listening to the facts nhovo written, there came in a lady and said the patient desired to see me. In surprise, I asked, how is this? The answer was, she is positively dying, but conscious. As I came into hor presence, she anxiously inquired, 'O, doctur! can you take my child and save me?' I very soon assured ber I could take the child, and did so. To take the child, was then quite easy—but to save her, was impossible. The child, a fine hoy, was dead, and in ten minutes the anxious mother was a corpse."

Onanism in a Boy Seren Years old.—The following remarkable case is recorded (N. W. Med. and Surg. Journ. Feb. 1854) by Dr. A. Garwoon;—

The patient was a boy I took out of the county poor-house to live with me, and had him bound by the superintendents of the county poor till be was 21 years of age.

years in age

He was seven yeare old, very fair complexion, light hair, black eyes, a slender delicate frame, and apparently an innocent, sprightly, and interesting child.

I did not suspect him of being a masturbate till I caught bim in the act of self-pollution. I then learned fram him that be was taught the lonthsome practice at school, when hut four years of nge, and that the habit had become coafirmed, and had been grawing upon him ever since. I punished him at the time, and gave him a lecture on the consequences of the habit if continued; told him that it would injure his health and mind, that it would make him a weakly, foolisb, good-for-acting boy, that other children would not be allowed to play with him, and that I would take him back to the poor-house. He seemed very penitent, and pramised reformation.

Never having had much experience in such cases, I thought the means I bad ased might possibly cause him to discontinue the fittby practice. But I soon learned that he did not quit it for a single day or night. He commenced living with me in the summer, and the hahit grew upon him during the fall and winter rapidly, as was evident from the stuins on his linen, from his general appearance, and from his uwn confession. When be found that he could not concent the fact fram me any longer, he hecame very hold about it, and seemed tu lose all shame and delicacy of feeling on the subject. Ho stated that he never missed a night hat that ho indulged in it two or three times, that he engaged in it at the privy, that when be went to school, instead of playing with the mther boys, he would sneak off by himself to practice it, and whenever be could get off by himself at place, be was at it. He now de-

clared that he could not, and would not quit it, hecanse "he was so used to it." I could not extort a promise from him to quit it, and he concluded that he would rather go hack to the poor-house than to leave off the practice. The symptoms at this time were emaciation, inactivity, did not want to play, but would sit for hours listless and heedless of what was going on; his miad seemed more dull about everything except the gratification of his passion, for which, in seeking opportuaities, he showed groat nonteness and deception. He was very stiff in his limbs and back, so that it required quite an effort for him to exercise. There was a dark areal beneath the eyes. He could not look a person in the face. Had an excellent appetite, at hearty, and craved the bentiest kind of food—not having missed a meal during the severa months he lived with me. When kept from it through the day by close watching, he became almost frantic; he would thrust his finger in his nostril, often making it hleed, would rub between the fingers of one hand with the forefingers of the other, and seemed to be perfectly on nettles, as though he ceuld hardly endure it.

But the most prominent and disgusting symptom of all was incontinuace of urine. He leat the control of the sphineter of the bladder to such an extent, that immediately after indulging he had to urinate several times, and often kept his clothes saturated half the time, in consequence of being unable to retain his urine till he could get to a proper place to evacuate. He has a great many times wet his pants at the table, and often had to leave it is the middle of a meal to run to the privy, and very often failed to get there in time.

Treatment.—After using every moral menns in my power, I tried cold bathing, restricting his diet to plain anstimulating food, whipping him as hard as I dared to without injuring the child, blistered his penis till it was all over raw, and, as a dernier resort, tied his hands. All these efforts were entirely abortive; whilst his penis was raw he indulged as much as ever, and did not seem to regard the sorences. And when his hands were tied, he would bring on a seminal discharge by friction against his clothes, between his thighs, or between his abdomen and hedclothes, and at last he obtained such command over the abdominal, perineal, and gluten muscles, in connection with the force of imagination, that be could produce a discharge sitting on a chair in my presence, when there was no motion perceptible. The desire of self-gratification appeared to be constantly in his mind, and I mm convinced that he would forego any and everything else, even death itself, before he would quit the

Excision of the entire Ulna.—Prof. Carnochan records (American Medical Monthly, March, 1854) a case of inflammation of the ulna, with its consequences—carrious ulceration, necrosis and ehurnation—in which he excised this hone, and with the preservation of the functions of the arm and hand.

Lobelia Instala in Traumatic Tetanus.—F. Knowles, M. D., Prof. of Practice of Medicine in Lown Medical College, has employed tincture of lobelia with advantage in three cases of traumatic tetanus. The tincture was given in drachm doses about every ten minutes, until n mitigation of the symptoms heame apparent, and then a decoction of capsicum was administered to excite the stomach to emesis. In all these cases the violence of the symptoms subsided nifer free emesis. The remedy was then continued in small doses, and in a few bours all spacms ceased.—low Medical Journal, Feb. 1834.

Fell Splints.—These splints were formerly mannfactared somewhere in New England, and were on sale at many of the surgeon's instrument makers. We were in the habit of using them, and with satisfaction, but latterly have not been able to procure them. Prof. Frank II. Hamilton remarks, we think justly, that they are, in some respects, superior to gutta percha, and he gives (Bujjalo Medical Journal, Dec. 1853) the following recipe for making them:—

"Dissolve three pounds of gam shellao in two quarts of alcohol. It should be dissolved in n tin vessel, furnished with a tight cover to prevent evaporation. Sprend a piece of old or new woollen cloth on a board, and, with a clean brash, saturate both sides of the cloth with the solution. Hang it np until it is thoroughly dried. Lay it again apon the hoard, and apply n second coat of the solution to one side only of the cloth. Dry agein, and apply n third coat to the same side. There will now be three successive layers upon one side, and one on the opposite. While the last cone is yet fresh fold the cloth so that the side having three coats shall be applied to itself. Now, with n hot flatiron, smooth and press the surfaces together. When it is cold, a slight rubbing with sand-apper makes it fit for use.

"It becomes a firm, almost anyielding hoard, but exposare to n moderate beat will make it pliant, so that it cun easily and necurately be adapted to any

surface."

Aphonia cured by Electro-Magnetism.—Dr. F. K. Balley relates (Peninsular Jonal of Medicine, Dec. 1853) a case of nphonin in a female seventy-nine years of age, of four years' standing, completely cured by electro-magnetism.

Onituary Record.—Died in New York, on the 7th of December last, aged 62 years, after a painful illness of many months, Taomas G. Mower, one of the

Senior Surgeons of the United States Army.

At the suggestion of an esteemed correspondant, we copy from the New York Daily Times, of the 11th ultimo, the following just tribute to his memory. Dr. Mower was for many years the chief medical purveyor of the nrun, and the presiding officer of its Boards of Medical Examiners. His loss to the service, if not irreparable, will be for n long time grently felt. As an officer and n gentleman be won for himself the respect and esteem of the whole army, and tho

affectionate regard of every member of the medical staff:-

"The subject of this notice was born at Worcester, Massachusetts, Fehruary 19, 1790, graduated at Harvard University in 1810, and, having made choice of the medical profession, entered the office of the late Dr. Thomas Bahbit, of Brookfield, Massachusetts, as n student; and, having finished his course of studies, passed nn examination, and was licensed to practice his profession. The degree of M. D. was subsequently conferred upon bim by the College of Physicians and Surgeons of New York. About the time be received a license to practice, war was declared by the United States against Great Britain, and the young medical student, being of an ardent temperament, and strongly imbued with feelings of patriotism and the love of country, upplied for a commission in the medical department of the nrmy. On the 2d of December, 1812, the gloomiest period of that war, he received the uppointment of surgeon's mate of the Ninth Regiment of Infantry, of which the late Dr. Joseph Lovell, afterwards surgeon general of the army, was the sargeon, and immediately after repaired to its head-quarters, then at Burlington, Vermont, and remained with it, serving with distinguished zeal and ability until the close of the war in 1815; baying been promoted to the rank of surgeon in 1814. He was preseat with his regiment, which formed a part of that gallant band of beroes known as 'Scott's Brigade,' whose chivalrio deeds and gallant during will be remembered with pride and gratitude by every true American heart so long as n single shred of the stripes and stars is left to float upon the breeze, and participated in the capture of Fort George, and the hattle of Christler's Fields, in 1813, and in the more brilliant and sanguinary affairs of Lundy's Lame and Chippewn, in 1814; being nlwnys at his post, and, though belonging to that class of officers known as non-combatants, never shrinking from the place of danger, which was always considered by him the post of honour. At the close of the war, in 1815, he was one of the few surgeons retained in service on the peace establishment; and, in 1818, was found serving with the Sixth Regiment of Infantry, at Platishurg, New York, then under the command of the late General Henry Atkinson. This regiment was ordered from Platisburg, in 1818, to establish a new post at Conneil Bluffs, then an extreme outpost on the western frontier; and it was then that he prohably experienced the severest trials to which he was subject during the whole of his military career, ns the command, the first winter after its arrival there, became seriously affected by the scurvy, which carried off many men, and left many more in an eafeebled state

of health, from which they never recovered. To see men daily perishing, and others hopelessly rnined in their constitutions, for the want of a few of the simplost remedies, and those remedies not to be had, places the medical officer in charge of a military hospital in the most trying situation known to the profession in the army. Of the officers composing this command-about thirty in number-it is believed there are hnt three now living. Having corved at ceveral military posts on the extreme western froatier, from 1816 nntil 1822, he was ordered to New York, where he remained on duty as medical purveyor of the army until tho time of his death, making occasional tours of inspection, and performing other important detached duties during this period. In the discharge of the responsible and important duties of medical purveyor, no man oould have heen more skilful, faithful, or efficient; and it will be found no easy matter to snpply his place. He spared no pains in procuring the hest medical and hospital supplies of every kind, avoiding all favouritism, and never allowing himself to be overreached or imposed upon hy those who make it their study to defraud the government. But it was as presiding officer of boards of medical officers of the army, convened from time to time, for the examination of caadidates for admission into the army, and those already in the nrmy oligible to promotion, a duty upon which he was always placed, when it was practicable, that he most excelled, and that his services were most ascful and beneficial to his dopartment and service. The young and meritorious candidate for examination always found in him a friend who was ready with words of oncouragement and the kindest manner to help him through the trying ordcal, while the forward and ignorant pretender found no favour with him, and was never able to impose upon his sonad and discriminating judgment. It may truly he said that hy his oxample, admonition, and advice, always checrfully and in the kindest manner imparted to the young and inexperienced members of his department, it owes no small part of its present high standing and efficiency, and it will be many years, it is hoped, before that influence ceases

"In all the relations of life he was most exemplary and unexceptionable; as a husband, devoted and affectionate; as a parent, kind, indulgent, and most solioitous for the honour and welfare of his children; as a friend, ardent, disinterested, and nachangeable; as a man, npright, punctilions, exact in all his dealiags, charitable, and actively henevolent; as a gentleman, affable, polite, courteons, and deferring to his equals, and even considerate of the feelings and interests of those below him in position; as a soldier, jealous of the honour of his profession, firm, decided, and hrave, knowing no fear hut the fear of a mean action, quick to perceive, and prompt to execute; as a physician and surgeon, mature in judgment, sound in theory, skilful in practice, humano, sympathetic, and self-sacrificing in his efforts to relieve or alleviate the sufferings of his patients; as a Christian, sincere without estentation, believing in religion as a principle rather to be possessed than spoken of, and practising, rather than professing the Golden Rule. That he has gone to the enjoyment of that reward promised to the just made perfect, no one can doubt who knew hie manly,

gonerous nature and many virtues."

## MEDICAL SOCIETY OF THE STATE OF PENNSYLVANIA.

THE Annual Meeting of the Society for 1854, will be held in the Borough of Ports-VILLE, Schnylkill Connty, commencing on Wedneshay, May 31, at 11 o'clock A.M. Secretaries of County Societies are requested to send certified copies of the credentials of their delegates to either of the undersigned before that date.

HENRY S. PATTERSON, M.D., No. 92 Arch Street, Philadelphia. ISAAC R. WALKER, M. D., Spread Eagle Post Office, Chester County, Pa.